

	A	R	N	D	С	Q	Е	G	Н	I	L	K	M	F	P	S	Т	W	Y	V	Α
																\Box		<u> </u>		Ť	
1	Α	R	N	D	С	Q	Ε	G	H	I	L	K	M	F	P					 	
2		R	N	D	С	Q	E	G	H	I	L	K	M	F	P	S					
3			N	D	С	Q	E	G	H	I	L	K	M	F	P	S	T				
4		•		D	С	Q	E	G	H	I	L	K	M	F	P	S	T	W			
5					С	Q	E	G	H	I	L	K	M	F	P	S	T	W	Y		
6						Q	E	G	Н	I	L	K	M	F	P	S	T	W	Y	V	
7			·				E	G.	H	I	L	K	M	F	P	S	T	W	Y	V	A
8								G	Н	I	L	K	M	F	P.	S	T	W	Y	V	A
9							·		H	I	L	K	M	F	P	S	T	W	Y	V	Α
10										I	L	K	M	F	P	S	T	W	Y	V	A
11											L	K	M	·F	P	S	T	W	Y	V	A
12										-		K	M	F	P -	S	T	W	Y	V	A
13													M	F	P.	S	T	W	Y	V	Α
14														F	P	S	T	W	Y	V	A
15															P	S	Ť	W	Y	V	Α
16																S	T	W	Y	V	A
17				·					•								Т	W	Y	V	A
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28																·	•				

Figure 8 (Sheet 1 of 2). Hypothetical protein (top row) and peptides overlapping by one residue.

	R	N	D	C	Q	E	G	Н	I	L	K	M	F	P	S	T	W	C	L	L	G
	<u> </u>																				
1													-			<u> </u>					
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8	R						-														
9	R	N																	·		
10	R	N	D						· .			-									
11	R	N	D	C																	-
12	R	N	D	C	Q																
13	R	N	D	C	Q	E															<u> </u>
14	R	N	D	С	Q	E	G						_								
15	R	N	D	С	Q	E	G	H				·									-
16	R	N	D	С	Q	Ε	G	Н	I												-
17	R	N	D	C	Q	Е	G	Н	I	L		·									
18	R	N	D	С	Q	E	G	H	I	Ĺ	K										-
19	R	N	D	С	Q	Е	G	Н	I	L	K	M									
20	R	N	D	Ç	Q	Е	G	Н	I	L	K	M	F								-
21	R	N	D	C	Q	E	G	Н	I	L	K	M	F	P				\neg			
22.	R	N	D	C	Q	E	G	Н	I	L	K	M	F	P	S						
23		N	D	C	Q	E	G	Н	Ī.	L	K	M	F	P	S	T					
24			D	C	Q	E	G	Н	I	L	K	M	F	P	S	T	W				
25				С	Q	E	G	Н	I	L	K	M	F	P	S	T	W	С			
26					Q	E	G	Н	I	L.	K	M	F	Р	S	T	W	Č	L		
27						Е	G	H	Ţ.	L	K	M	F	P.	S	T	W	Č	L	L	
28							G	Н	I	L	K	M	F	Р	S	T	W	C	L	L	G

Figure 8 (Sheet 2 of 2). Hypothetical protein (top row) and peptides overlapping by one residue.

(SEQ 1D No 5)

Multiple Overlapping Peptides (MOP) FIGURE 9

Fel d I Chain 1

EICPAVKRDVDLFLTGTPDEYVEQVAQYKALPVYLENARILKNCVDAKMTEEDKENALSLLDKIYTSPLC

(SEQ ID No 4)

(SEQ ID No 6) EICPAVKRDVDLFLTGT

(SEQ 1D No 1) LFLTGTPDEYVEQVAQY EQVAQYKALPVVLENA (SEQ ID No 2)

KALPYVLENARILKNCY (SEQ ID No 3)

(SEQ ID No 7) RILKNCVDAKNITEEDKE

KMTEEDKENALSLLDK (SEQ ID No 8)

(SEQ.ID No 9) KENALSVLDKIYTSPL

Fel d I Chain 2

VKMARTCPIFYDVFFAVANGNELLLKLSLTKVNATEPERTAMKKIQDCYYENGLISRYLDGLYMTTISSSKDCMGEAVQNTYEDLKLNTLGR

(SEQ ID No 12) (SEQ ID No 11) GNELLKLSLTKVNAT CPIFYDVFFAVANGNEL

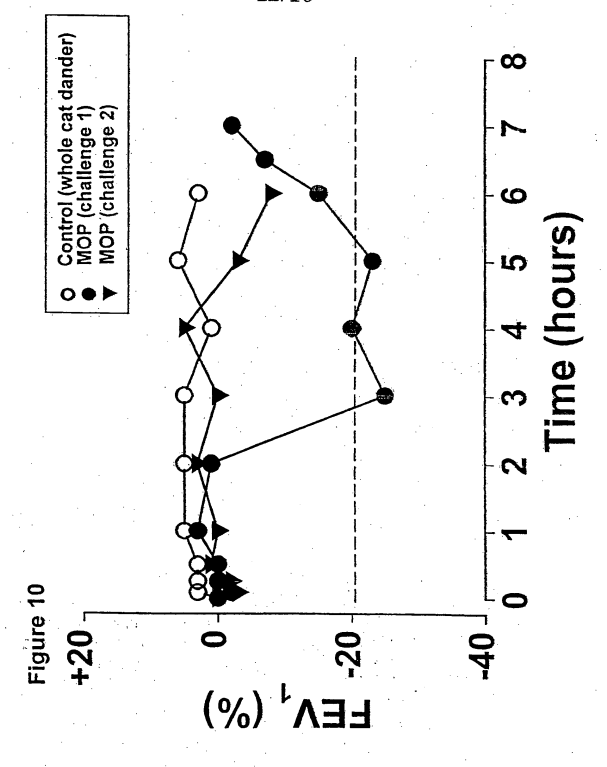
LTKVNATEPERTAMKK (SEQ ID No 13)

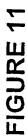
(SEQ ID No 14) TAMIKKIQDCYVENGLI CYVENGLISRYLDGLY (SEQ ID No 15)

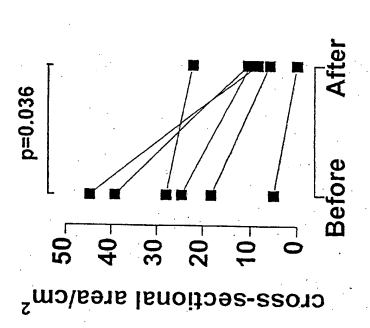
SRVLDGLVMTTISSSK (SEQ ID No 16)

(SEQ 1D No 17) SSSKDCMGEAVONTV AVQNTVEDLKLNTLGR

(SEQ ID No 18)







Changes in the cutaneous late phase response to intradermal whole cat dander following intradermal administration of MOP

